					Sheet 2 of 2							
FORM PTC-1449 (REV. 7-80)  JUN			ATTY, DOCKET NO. UNIMC91-03A2	SERIAL NO. 08/187,879600								
FORM PTC-1449 (REV. 7-80) INFORMATION DISCLOSURE CITATION 64 6 1994 IN AN APPLICATION (Use several sheets if necessary)  USANTY. DOCKET NO.  UMMC91-03A2  APPLICANTS Harriet L. Robinson et al. 406 2 1994  USANTE FILING DATE  January 27, 1994  U.S. PATENT DOCUMENTS												
•	a	Use several sheets if necessary)	172	FILING DATE January 27, 1994	GROUP G	ROUD	1994					
· U.				S. PATENT DOCUMENTS			7800					
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE					
					<u> </u>							
OTHER DOCUMENTS (Including Author, Title, Date, Persinent Pages, Etc.)												
D6#	AU	Rhodes, Gary H. et al., "A Novel Method of Inducing Cellular and Humoral Immunity to HIV GP120 Protein by DNA Injection," Abstracts of papers presented at the 1992 meeting on MODERN APROACHES TO NEW VACCINES including Prevention of AIDS, Cold Spring Harbor Laboratory, New York, September 16 - September 20, 1992.										
Def	AV	Liu, M.A. et al., "Immunization with DNA Encoding a Conserved Internal Viral Protein Results in Protection from Morbidity and Mortality Due to Challenge with Influenza A in Mice," abstracts of papers presented at the 1992 meeting on MODERN APPROACHES TO NEW VACCINES Including Prevention of AIDS, Cold Spring Harbor Laboratory, New York, September 16 - September 20, 1992.										
DEAT	AW	Wang, B. et al., "Genetic Immunization: A Novel Method for Vaccine Development Against HIV," Abstracts of papers presented at the 1992 meeting on MODERN APPROACHES TO NEW VACCINES Including Prevention of AIDS, Cold Spring Harbor Laboratory, New York, September 16 - September 20, 1992.										
DAT	AX	Tang, De-Chu et al., "Genetic Immunization is a Simple Method for Eliciting an Immune Response," Nature 356: 152-154 (1992).										
Id	AY J	Hunt, Lawrence A. et al., "Retrovirus-Expressed Hemagglutinin Protects against Lethal Influenza Virus Infections," Journal of Virology 62 (8): 3014-3019 (1988).										
Jeff	AZ √	Ulmer, Jeffrey B. et al., "Heterologous Protection Against Influenza by Injection of DNA Encoding a Viral Protein," Science 259: 1745-1749 (1993).										
Delt	AR2	Webster, Robert G. et al., "Efficacy of Nucleoprotein and Haemagglutinin Antigens Expressed in Fowlpox Virus as Vaccine for Influenza in Chickens," Vaccine 9: 303-308 (1991).										
TEST	AS2	Wolff, Jon A. et al., "Direct Gene Transfer into Mouse Muscle in Vivo," Science 247: 1465-1468 (1990).										
DEAT	AT2	King, "Vical gene delivery technique may improve on HIV and other vaccines,"  Biotechnology News 11(28):5 (1991).										
Total	AU2	Huylebroeck, et al., "Viral delivery systems for Heterologous Antigens and Epitopes," Technological Advances in Vaccine Development 84:279-293 (1988).										
		ı										
EXAMIN	ER J.	Cutoff	que_	DATE CONSIDERED 7/24/9	6							

DOC. ID NO.: UMMC913A.REF SERIAL NO. ATTY, DOCKET NO. FORM PTO-1449 (REV. 7-80) UMMC91-03A2 08/187,879 INFORMATION DISCLOSURE CIT APPLICANTS Harriet L. Robinson, Ellen IN AN APPLICATION G. Webster & Shan Lu (Use several sheets if necessar FILING DATE CRUID January 27, 1994 U.S. PATENT DOCUMENTS FILING DATE IF EXAM-SI IR. INER CLASS APPROPRIATE DOCUMENT NUMBER CLASS DATE NAME TIAL AA 4,722,848 2/2/88 Paoletti et al. 424 89 AB AC AD FOREIGN PATENT DOCUMENTS TRANSLATION SUB-DOCUMENT NUMBER DATE COUNTRY CLASS YES NO ΑL WO 90/11092 4 Oct 90 PCT AM WO 86/00930 13 Feb 86 PCT AN WO 86/07593 31 Dec 86 PCT AO 23 Jan 92 PCT WO 92/01045 ΑP WO 90/02803 22 Mar 90 PCT AQ WO 90/02797 22 Mar 90 PCT AL2 0292879A3 30 Nov 88 **EPO** AM2 2166349A 8 May 86 UK OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Brown, W. David, et al., "Assessment of Retrovirus-Expressed Nucleoprotein as a Vaccine against Lethal Influenza Virus Infections of Chickens," Avian Diseases AR 36: 515-520 (1992). Parker, S.E. et al., "Intramuscular Vaccination of Plasmid DNA Containing Viral AS Antigens Provides Protection Against a Lethal Viral Challenge," Abstracts of papers presented at the 1992 meeting on MODERN APPROACHES TO NEW VACCINES including Prevention of AIDS, Cold Spring Harbor Laboratory, New York, September 16 - September 20, 1992. Rhodes, Gary H. et al., "Injection of Expression Vectors Containing Antigen Genes Induce Cellular and Humoral Immunity to the Antigen," Abstracts of papers presented at the 1992 meeting on MODERN APPROACHES TO NEW VACCINES including Prevention of AIDS, Cold Spring Harbor Laboratory, New York, September 16 -September 20, 1992. DATE CONSIDERED **EXAMINER** 7/24/96

Att # 20 1/2

DOC. ID	NO.: EWN	430:UMMC9103A2.J	· ·	10 x 100 /0			Sheet 1 of 1	_				
FORM PTO (REV. 7-80)	1		MAILROOM	ATTY. DOCKET NO. UMMC91-03A2	SERIAL NO. 08/187,879							
]		ION DISCLOSURE CITAT PLICATION	60 6		arriet L. Robinson, Ellen F. Fynan Robert G. Webster and Shan Lu							
		(Use several sheets if necessary)	1995	FILING DATE	GROUP	100						
·		<del>.</del>	TADE MAIL	January 27, 1994	<u> </u>	180	4	_				
U.S. PATENT DOCUMENTS  EXAM- SUB- FILING DATE IF												
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS	FILING DATE IF APPROPRIATE					
	AA							_				
	AB			·				_				
	AC							_				
	AD							_				
	AE							_				
	AF											
	AG	-						_				
	АН											
	AI			·								
,	AJ											
	AK						10.0					
			FOREIG	N PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO					
DET-	AN2	WO89/07140	10-AUG-1989	PCT .				_				
Def	AO2 J	WO93/19183	30-SEP-1993	PCT				_				
	AP2											
-								_				
								_				
						,						
		ОТН	IER DOCUMENTS (Incli	uding Author, Title, Date, Pertinent Pages	, Etc.)			_				
JEA-	AU2	Nable, G.J. and Felgner, PL., "Direct Gene Transfer For Immunotherapy and Immunization", <i>Trends in Biotechnology</i> , 11(5):211-215 (1993).										
	AV2											
	AW2											
	AX2											

DATE CONSIDERED

7/24/96